

Project Type	Sub applicant	County
Tornado Safe Room	Albia CSD	Monroe
Tornado Safe Room	Avoca, City of	Pottawattamie
Tornado Safe Room	Bettendorf CSD	Scott
Tornado Safe Room	Blue Grass, City of	Scott
Tornado Safe Room	Boone County Mid America	Boone
Tornado Safe Room	Callender, City of	Webster
Tornado Safe Room	Cambridge, City of	Story
Tornado Safe Room	Cedar Falls, City of	Black Hawk
Tornado Safe Room	Centerville CSD	Appanoose

Tornado Safe Room	Central Decatur CSD, Leon	Decatur
Tornado Safe Room	Clear Creek Amana CSD	Johnson
Tornado Safe Room	Clear Creek Amana CSD	Johnson
Tornado Safe Room	Clearfield, City of	Taylor
Tornado Safe Room	Collins, City of	Story
Tornado Safe Room	Crescent, City of	Pottawattamie
Tornado Safe Room	Davis County CSD	Davis
Tornado Safe Room	Des Moines Independent CSD	Polk
Tornado Safe Room	Dike-New Hartford CSD	Grundy
Tornado Safe Room	Glenwood CSD	Mills
Tornado Safe Room	Grinnell, City of	Poweshiek
Tornado Safe Room	Hampton Christain Community Daycare	Franklin
Tornado Safe Room	Hinton CSD	Plymouth
Tornado Safe Room	Hull, City of	Sioux

Tornado Safe Room	Independence Community School District	Buchanan
Tornado Safe Room	Iowa City CSD	Johnson
Tornado Safe Room	Iowa City CSD	Johnson
Tornado Safe Room	Iowa City, City of	Johnson
Tornado Safe Room	Iowa City, City of	Johnson
Tornado Safe Room	Iowa Falls CSD	Hardin
Tornado Safe Room	Knoxville Hospital	Marion
Tornado Safe Room	Knoxville, City of	Marion
Tornado Safe Room	Maquoketa Valley CSD	Delaware
Tornado Safe Room	Maquoketa, City of	Jackson

Tornado Safe Room	Marion County Conservation Board	Marion
Tornado Safe Room	Moravia CSD	Appanoose
Tornado Safe Room	Mount Pleasant CSD	Henry
Tornado Safe Room	North Fayette, CSD, West Union	Fayette
Tornado Safe Room	North Liberty	Jonson
Tornado Safe Room	North Mahaska CSD New Sharon	Mahaska
Tornado Safe Room	Northeast Iowa Comm. College New Hampton, IA	Chickasaw
Tornado Safe Room	Osage CSD (elementary)	Mitchell
Tornado Safe Room	Osage CSD (high)	Mitchell
Tornado Safe Room	Osceola, City of	Osceola

Tornado Safe Room	Perry CSD	Dallas CO
Tornado Safe Room	Pleasantville, City of	Marion
Tornado Safe Room	Pottawattamie County	Pottawattamie
Tornado Safe Room	Randolph	Fremont
Tornado Safe Room	Randolph, City of	Fremont
Tornado Safe Room	Ringgold County	Ringgold
Tornado Safe Room	Riverton, City of	Fremont
Tornado Safe Room	Riverton, City of	Fremont
Tornado Safe Room	Rockford, City of	Floyd CO
Tornado Safe Room	Sigourney, City of	Keokuk CO

Tornado Safe Room	Sioux Central CSD Sioux Rapids, IA	Buena Vista CO
Tornado Safe Room	Spencer CSD	Clay CO
Tornado Safe Room	Stanwood, City of	Cedar CO
Tornado Safe Room	Storm Lake CSD	Buena Vista CO
Tornado Safe Room	Van Meter, City of	Dallas CO
Tornado Safe Room	Wayne County Conservation Board)	Wayne
Tornado Safe Room	West Fork CSD Rockwell/ Sheffield,	Franklin
Tornado Safe Room	West Fork CSD Rockwell	Cerro Gordo
Tornado Safe Room	West Harrison CSD Mondamin, IA	Harrison County
Tornado Safe Room	Western Christian CSD Hull, IA	Sioux

Notes	Cost Estimate
Multi-purpose safe room - auditorium/fine-arts and vocal/instrumental music classrooms project in the 7-12 grade students.	\$1,000,000
Proposed safe room to be located in the City Building with the Avoca Fire & Police Department.	\$250,000
The Community Safe Room would be designed to the latest standards as outlined in FEMA 361 Design and Construction Guidance for Community Safe Rooms. This addition would likely be constructed at the NE corner of the existing high school, matching the existing floor line elevation to accommodate ADA requirements. Even if we could only receive a maximum of \$1 million support for this project, we believe we could find a way to make this project happen, sooner than later. We appreciate your consideration of our notification of interest.	\$2,537,500
The City of Blue Grass is seeking funds to retrofit their old fire station at 120 E. Orphed Street, Blue Grass, IA into a tornado safe room. This work includes removal and replacement of the roof, reinforcement of exterior walls and overhead doors, electrical improvements including a new generator, ventilation improvements, as improvements for the generator, engineering fees and grant management fees. This proposed project is located in downtown Blue Grass right by City Hall, and would provide a safe room that is open to the public.	\$850,000
Boone County is submitting of behalf of Mid-Iowa Council the notice of interest to build Community Safe Rooms/Storm shelters at Mitigwa Scout Reservation located at 1798 Magnolia Dr., Woodward, IA 50276. The purpose of the storm shelters is to protect Scouts, unit leaders, and staff attending camp in the event of a severe weather event. To accomplish this 8 shelters would be constructed.	\$680,000
The City of Callender has several homes and apartments which do not have basements. There are also many elderly in the City whose homes do have basements but they are physically unable to get down to them. The City would like to apply for funding to install a safe shelter to ensure these people have safe place to go in the event of a tornado. The City estimates that a saferoom is needed to house approximately 100 people.	\$250,000
The City of Cambridge is seeking funding to construct a multi-use community safe room, which will be a free standing facility. When the facility is not being used as a saferoom it will function as a Community Center.	\$1,368,000
The proposed project is to construct a tornado safe room in the Big Woods Lake Campground located at 1510 E. Lake Street in Cedar Falls. This campground consists of a Ranger Residence, a shower building, an All Season Cabin, 56 Full Hook-up campsites and a tent camping area with the capacity of accomodating 20 to 25 camping units. At times when the campground is at full capacity and the cabin is rented, as many as 200 people are at risk during inclement weather in the campground alone. This does not include the multiple day use visitors to the area including boaters, bank fishermen and trail users. Big Woods Lake Recreational Area has become a very popular recreational destination in the Cedar Valley offering camping, lake activites and trail access to the over 100 miles of metropolitan trails. We believe that protecting this population is very important. In addition, this campground is located nestled near residential areas that could also benefit from this tornado safe room.	\$750,000
The Centerville Community School District is proposing the construction of a community multipurpose safe room, constructed to meet FEMA guidelines. When not in use as a safe room the Centerville Community School District will utilize the space as a fine arts center, multipurpose room, and extra-curricular obligations.	\$850,000

Central Decatur Community School District proposes to build a FEMA 361 Tornado/Storm Safe Room at our north school campus, attached to our Jr. High/ Sr. High School and Elementary Building in Leon, Iowa. The main area of the safe room structure will be constructed as 3 - 4 classrooms with access hallway. The classrooms and hallway will provide open space to meet the square footage criteria for occupants including ADA. Central Decatur Community School has construction funds available to meet school district's anticipated portion of FEMA eligible costs construction costs.	\$1,000,000
Addition to the highschool as a gymnasium	\$2,800,000
Safe Room at the new elementary school site, east of Tiffin in Johnson County. Multi-purpose room	\$2,800,000
The Clearfield School District is dissolving. With this news, the City of Clearfield is interested in turning a part of the school into a community center and the basement into a Tornado Safe Room. The proposed project would be for the Tornado Safe Room only. Retrofit costly/ EHP issues. Not Feasible. Hold	\$50,000
The Collins Community Tornado Safe Room project will consist of approximately 3,500 square feet. The Safe Room will house a multi- purpose wellness community room and rooms in support of the main occupancy. Support rooms will include lockers, toilets, an office, storage and a massage/training room.	\$800,000
Proposed safe room to be located in the City Building with the Crescent Fire & Police Department.	\$138,000
The Davis County Community School District is proposing to construct a multi-function safe room at the high school. The District recently finished construction of a new high school in 2010, with plans to pursue additional phases of the project in the future. A portion of phase 2 includes the construction of a music wing consisting of a classroom, three individual sound-proof practice rooms, storage room, and office space for the two music teachers.	\$800,000
Construction for a safe room in conjunction with the cafeteria	\$1,725,000
The Dike-New Hartford Community School District is seeking funding to construct a multi-use, community safe room as an addition on to its existing Elementary/High School, which is located in the City of Dike. When not being used as a safe room, the space will be used as a weight room and wrestling room for the District.	\$1,330,000
The Glenwood Community School District proposes to construct a safe room/shelter (adjoining or adjacent to) Glenwood High School, 504 E. Sharp Street, Glenwood, IA 51534. The proposed facility (locker rooms/fitness room) will be used primarily to protect the school's student and faculty population of approximately 700 from unforeseen hazard events.	\$1,000,000
Construct a Safe Room at the City of Grinnell Central Park.	\$1,000,000
We are needing to build an addition which would include a safe room. One of the classrooms will be a safe room also.	\$360,000
Construction of a multi-use safe room to be used as a weight room and wrestling room.	\$1,000,000
Western Christian High School would like to renovate an old gymnasium into a tornado safe room that would also be a 400 plus seat Event Center. The tornado safe room would primarily be used for music concerts, theater productions, and after school events. It would also be made available for community events such as banquets, large group meetings, and receptions. In the event of a local emergency the facility would be made available to host displaced residents of the community, emergency response teams, and other relief personnel.	\$750,000

<p>Independence Community School District (ICSD) desires to construct an addition onto West Elementary to include a safe room. The safe room area would be utilized as classrooms and consist of approximately 3,800 square feet. The estimated construction cost of the addition to West Elementary is \$1,250,000 with the safe room portion estimated at \$855,000. ICSD currently does not have a safe room available for our elementary students. ICSD has a FEMA approved Local Hazard Mitigation Plan in place.</p>	\$855,000
<p>Construct a community safe room within the addition of Twain Elementary School that would accommodate the school's capacity of children and staff, in addition to some community members, in the event of a severe storm/tornado event. We have the use of a new gymnasium to be added that will serve as the location for the safe room. It is being planned as a 4,500 square foot structure.</p>	\$950,000
<p>Construct a community safe room within the addition of Penn Elementary School that would accommodate the school's capacity of children and staff, in addition to some community members, in the event of a severe storm/tornado event. During early design we have identified the new gymnasium as the location of the safe room. The city of North Liberty has indicated a desire to participate in the design, and construction of this project and partner with the school district to use the facility as a community center.</p>	\$1,000,000
<p>The proposed mitigation project would build a tornado safe room to serve the Willowcreek Park/Kiwanis Park areas in Iowa City. Willowcreek Park is a 27 acre heavily used park on the west side of Iowa City.</p>	\$240,000
<p>The proposed mitigation project would build a tornado safe room to serve the Napoleon Park area in Iowa City. Napoleon Park is a 27 acre park on the south side of Iowa City. It contains a picnic shelter, 8 softball fields, and a children's playground. The neighboring Terry Trueblood Recreation area is an adjoining 152 acre park with lake, boat rentals, and hiking and bicycling trails. Napoleon Park also serves as one of the starting points for the Iowa River Corridor Trail Trail, a 12 mile bicycling and walking trail.</p>	\$700,000
<p>Construct community safe rooms at the Pineview Elementary School in Iowa Falls. Pineview Elementary School serves students in grades pre-kindergarten through second grade. This is an Iowa Falls Community School District facility. The project will involve new construction of the joint safe rooms and classrooms at the school.</p>	\$750,000
<p>In the planning phase of a major expansion and remodeling project on our main campus in Knoxville. With much of our new construction on slab, single story construction, we are thinking of ways to create safe areas for staff, visitors and patients. This would include those who might be isolated on the south end of Knoxville without a storm shelter. We are within a few blocks of a school, recreation center, senior housing and parks. This many times leaves people exposed to outdoor hazards during severe weather.</p>	\$15,000,000
<p>The Knoxville Public Library is centrally located in town, one block away from the Marion County courthouse, over thirty local businesses, and residential homes. The library has plans to expand and renovate the current facility. An architectural firm has been hired. The plans involve a community room 1600 square feet that can serve as a storm shelter. Construction cost of the community room is estimated to be \$1M.</p>	\$1,000,000
<p>Construction of Multi-use Tornado Safe Room, multi-purpose gym, Initial meeting 10/17/2013.</p>	\$824,250
<p>The City of Maquoketa is planning an expansion on the City-owned building that is home to the local YMCA. The 5,100 square foot addition will house a Child Watch/Kids Play Zone (2,250 sq. ft.), a Group Exercise/Dance Studio (2,250 sq. ft.) and a Teen/Senior Social Recreation Area (600 sq. ft), all constructed to safe room criteria.</p>	\$887,000

Incorporating a tornado safe room/facility with the construction of a shower/restroom facility in a major campground (Roberts Creek Park - West Campground) located at Lake Red Rock that would provide protection for recreational campers and visitors. Visitation ranges from 100 to 600 people at any given time. Currently, there is no approved storm shelters in the park. The proposed tornado safe facility would be in a central location in the campground and would be within easy walking distance and would take no longer than 5 to 6 minutes to reach.	\$475,000
The plan is to build a safe room as part of a new gym, wrestling room, weight room and locker room addition.	\$850,000
We are proposing a storm shelter attached to our high school to provide maximum safety for our children and community.	\$1,400,000
The project under consideration would be an addition of 10,000 square feet with a high ceiling so it would be useable as a multi-purpose room and gymnasium. During the school day this structure would serve as a physical education classroom and large group meeting space. The location will be attached to the end of a two story classroom wing, immediately next to the existing elevator and stairwell.	\$2,817,000
Tornado safe room at Centennial Park	\$250,000
The school district is proposing to construct a multi-purpose safe room that would service both the elementary school (K-6) and the North Mahaska Early Childhood Education Center, which is a consolidated pre-school and daycare facility that was constructed in 2008. The pre-school/daycare facility is located approximately 30 feet from the elementary school at the nearest point. The two facilities combined represent an at-risk population of approximately 348.	\$900,000
Did not participate in the plan at time of NOI submittal	\$144,000
To increase safety and to better accommodate curriculum needs, the school intends to relocate the 5th grade from the existing middle/high school building to the existing elementary school building, which is currently comprised of grades K-4. Consequently, a new four (4) classroom addition is required. Due to the absence of a space to protect the 488 building occupants (students and staff) from extreme wind events, the school would like to have the new addition, in whole or in part, be constructed as a tornado safe room to withstand an F5 tornado.	\$1,265,000
To increase safety and to better accommodate middle / high school programs, events, and extra curricular activities, Osage Schools intends to construct a new gymnasium addition to the middle / high school building. Also, for increased space needs and better public access, the addition would include an administration office suite. Due to the absence of a space to protect the 568 (grades 6-12 students and staff) building occupants from extreme wind events, the school would like to have the addition, in whole or in part, to be constructed as a tornado safe room to withstand an F5 tornado. Additionally, there are numerous adjacent entities and venues that desire the use of this addition as a tornado safe room, including: Cedar River Complex (recreation/auditorium/museum facility), Events Center, football field, six (6) baseball/softball fields, and city park. These additional entities and venues could provide a potential occupant load exceeding 5,500. The perceived tornado safe room would provide shelter for approximate 2,400 occupants.	\$2,108,000
The City of Osceola is investigating the construction of a dual-use safe room project as an addition to the city hall/fire station at 115 N. Fillmore Street on the fringe of downtown Osceola. The structure will be at ground level and will be estimated at 1,500 square feet. No engineering design has been completed. We have yet to identify the size and nature of the population to be protected but initial estimate is 150 people.	\$500,000

Perry Community School will construct an addition to the present High School building that includes a wrestling room, locker rooms, restrooms and office space. When not in use as a tornado safe room, the structure will be used as the school's wrestling/multi-purpose room and locker room. The school is located on the east side of the City of Perry in Dallas County. Yes	\$2,000,000
The city of Pleasantville is seeking an adequate storm shelter for residence and guest within the community. Currently we have no shelters that are feasible for all residences who reside in mobile homes or members who use our large sport complex. In addition to a storm shelter, we would be able to use this facility as a "rally point" for the school system in accordance to A.L.I.C.E protocol recognized by Homeland Security. Also, this facility would be used a command center if a disaster occurred in Pleasantville, or parts of Marion County.	\$750,000
This project will provide for the construction of a network of Tornado/Severe Storm Safe Rooms located in the (3) primary county campgrounds of Pottawattamie County. These parks receive thousands of campers annually and experience the same extreme weather that threatens all Iowans. Increased risk is associated based on camper and tent construction, especially in areas surrounded by wooded lands.	\$125,000
Residential Safe Room.	\$25,000
Location of a prefabricated Safe Room Structure at 203 South Main Street in Randolph. The structure is 8 wide by 6 feet 4 inches tall and 16 feet long. It is built according to the specifications of FEMA P-361 and is designed to contain 28 people.	\$25,000
The Ringgold County Conservation Board proposes to build a safety/shower shelter at Poe Hollow Park just east of Mount Ayr, Iowa along State Highway 2. Poe Hollow Park is one of our most utilized areas and connects to another County Conservation area, the Ringgold Trailway, a two mile asphalt trail that runs along the north boundary of Poe Hollow Park. The Conservation Board hosts public events at these two areas frequently. The proposed building sits at 14'7" by 27' with two rooms (male/female) that will each have 2 shower stalls and 2 toilets/washbasins on either side. The proposed shelter building is 393 square feet and provides ADA accommodations.	\$120,000
Location of a prefabricated Safe Room Structure at 815 Summer Avenue in Riverton. The structure is 8 wide by 6 feet 4 inches tall and 24 feet tall. It is built according to the specifications of FEMA P-361 and is designed to contain 28 people.	\$48,000
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The City of Rockford has a campground, which provides for approximately 200 campers. Additionally, there are three nearby baseball/softball fields, with an estimated attendance of 72 persons per field. The City proposes to construct a multi-purpose building at the campgrounds. The proposed building would provide the following functions: 1. Tornado Safe Room: The proposed building would provide protection for the 200 campers and 72 baseball/softball attendees (one field). It is assumed that 2/3 of the baseball/softball attendees would be city inhabitants, who would take refuge in their homes. 2. Bath House: Presently, the existing bath house has deteriorated to an unacceptable condition, due to its age and damage from floods. The proposed building would provide a large meeting area, and restrooms with showers, including a handicap accessible family restroom.	\$494,000
The City of Sigourney is proposing to construct a multi-purpose safe room at their new park. The City purchased a 7 acre lot on the north side of Sigourney in January of 2012 which will host a variety of recreational activities including all recreational soccer and flag football leagues, which are currently hosted at a vacant parcel of land located at the Sigourney Industrial Park.	\$650,000

<p>The Sioux Central District is proposing to construct a tornado safe room that would house all 650 students, 102 staff members, and various visitors present in the Sioux Central PK-12 building during the academic day. The structure will function as multiple classrooms including a choir room and multi-purpose room on a daily basis. Funding - Bond in 2014.</p>	<p>\$750,000</p>
<p>The Spencer School District is proposing the construction of a tornado safe room at their High School. The school district has plans to construct a new auditorium and this project would be on the opposite end of the current Spencer High School Location. The proposed safe room would be a single level practice gym and would be used by all different athletics and other events going on in the Spencer School District. HM plan status? okay</p>	<p>\$1,000,000</p>
<p>The City of Stanwood proposes to construct a new park pavilion/community room, which will also serve as a tornado safe room for the Stanwood community.</p>	<p>\$162,708</p>
<p>The Storm Lake Community School District Tornado Safe Room project will consist of approximately 6,000 square feet. The Safe Room will house a multi-purpose gymnasium and misc support space. The project location will be on the west side of the existing gymnasium at the current High School.</p>	<p>\$1,500,000</p>
<p>The construction of a City Hall/Library built to safe room standards would provide a multi purpose space that could double as a shelter during tornados, thunderstorms, lightning storms, windstorms, and a cooling/warming center during extreme heat and severe winter weather.</p>	<p>\$1,000,000</p>
<p>Bob White State Park and Wayne County Conservation would like to secure funds to build a combination shower house, bathroom, safe house facility which is located near Allerton in Wayne County.</p>	<p>\$250,000</p>
<p>West Fork CSD encompasses 314 square miles of North Central Iowa geography with campuses in the communities of Rockwell and Sheffield, Iowa. The Rockwell campus houses a preschool and an elementary school for grades 2-8. On any given day, approximately 450 students and staff unite at this location. The West Fork CSD Board of Education has engaged in conversations and has created a partnership with a local architectural firm to create a safe room at the Rockwell Campus. This safe room structure would provide space for a district Science Technology Engineering and Math (STEM) hub classroom with space allocated for a community based daycare and would double as a storm shelter for the school district during the school year and the community when school is not in session.</p>	<p>\$1,200,000</p>
<p>The West Fork CSD has worked with Bergland and Cram architects out of Mason City to create a plan for a storm shelter type facility that could also serve the school district and community as an indoor fitness facility / meeting complex . Through our work with the architectural firm, we have created drawings of what a proposed facility to meet the needs of our school district and community could look like.</p>	<p>\$2,100,000</p>
<p>We are proposing to build a 5000 sq.ft structure of which 3000 sq.ft. would be storm shelter. The proposed area for building currently houses a metal structure that has been in use since the mid 80's and was built as a temporary structure, but it has still been in daily use up until this fall. We currently have funds available to meet the needs of the 15% match in our infrastructure funds through the one cent sales tax.</p>	<p>\$1,050,000</p>
<p>Western Christian High School would like to renovate an old gymnasium into a tornado safe room that would also be a 400 plus seat Event Center.</p>	<p>\$2,164,574</p>